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METHODS AND CIRCUITRY FOR IMPLEMENTING FIRST-IN FIRST-OUT STRUCTURE

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CROSS-REFERENCE TO RELATED APPLICATION(S)

This application is a divisional of Application No. Patent 09/956,374, filed September 17, 2001, the disclosure of which 6,696,859 is incorporated herein by reference.

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FIELD OF THE INVENTION

The present invention relates in general to integrated and in particular to method and circuitry for implementing high speed first-in-first-out (FIFO) structures.

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BACKGROUND

FIFOs are used in a variety of circuit applications. example, data communication circuits use FIFO structures to address different system timing requirements. A serializer, employs an internal clock that may not be synchronized with an external clock used to supply data to the circuit. A FIFO is used to transfer the data from the external clock regime to the internal clock Typically, such a FIFO includes a number of registers that operate in response to a write pointer and a read pointer. external clock usually provides or controls the write pointer while an internal clock controls the read pointer. though the phase relationship between these two clock domains arbitrary, conventional FIFO designs require frequencies of the two clock signals to be the same. are applications, however, that require one clock domain to be of different frequency compared to the other (e.g., the write clock frequency be half that of the read clock, or vice versa). Furthermore. FIFOs require additional control

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